

LIST OF RELATED CASES

RECEIVED

MAR 03 1999

GROUP 1700

Docket Number	Serial or Patent No.	Filing or Issue Date	Status or Patentee
7057-0001-95X	5,763,548	06/09/98	MATYJASZEWSKI, et al.
7057-0004-0X DIV*	09/034,187	03/03/98	PENDING
5344-0002-23	5,807,937	09/15/98	MATYJASZEWSKI, et al.
5344-0004-7	08/701,437	08/22/96	ALLOWED
5344-0005-23	5,789,487	08/04/98	MATYJASZEWSKI, et al.
5344-0009-23 DIV	08/940,985	09/30/97	ALLOWED
5344-0010-23	09/018,554	02/04/98	PENDING
5344-0012-23	09/126,768	07/31/98	PENDING
5344-0014-23 DIV	09/200,470	11/27/98	PENDING
5344-0015-23 DIV	09/206,980	12/08/98	PENDING
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^{*}Present application; listed for information.

Form PTO 1449 (Modified)		U.S. DEPARTMENT O PATENT AND TRADE	F COMMERCE MARK OFFICE	ATTY DOCKET NO. 7057-0004-0X DIV		SERIAL N	o. <mark>09/034,18</mark> 7	
LIST OF	REFERE	NCES CITED BY AP	LICANT	APPLICANT Krzysztof MA	TYJASZE	WSKI, et	al.	
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	-AA	4,145,486		HAAG et al.	11			
	AB	3,862,978	01/28/75	DECKER et al.	$\perp \perp$			
	AC	5,811,500		DUBOIS et al.	$\bot \bot$	+		
	AD	5,708,102	01/13/98	FRYD et al.			ļ	
	AE	5,854,364	12/29/98	SENNINGER et al.				
	AF	5,405,913	04/11/95	HARWOOD et al.				
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	АН	5,767,210	06/16/98	LECOMTE et al.				
	ΑI	5,451,647	09/19/95	FAUST et al.		FEB 1	8 1999	
	AJ	5,169,914	12/08/92	KASZAS et al.				
	AK	5,807,937	09/15/98	MATYJASZEWSKI et al.	G	RQU	P 77	עט
NA	AL	5,763,548	06/09/98	MATYJASZEWSKI et al.				7
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1119	AN	EP 0 265 091 A1	04/27/88	EUROPE			1	XX
100	AO	EP 0 789 036 A2	08/13/97	EUROPE			I	XX
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17.	AV	WO 98/06758	02/19/98	WIPO				XX
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ATTY DOCKET NO. SERIAL NO. Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE 7057-004-0X DIV 09/034,187 APPLICANT LIST OF REFERENCES CITED BY APPLICANT KRZYSZTOF MATYJASZEWSKI ET AL FILING DATE GROUP MARCH 3, 1998 OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Asscher and Vofsi, pp. 4962-4971, CHLORINE-ACTIVATION BY REDOX-TRANSFER, PART IV. THE ADDITION OF SULPHONYL CHLORIDES TO VINYLIC MONOMERS AND OTHER OLEFINS, M. Asscher et al. J. Chem. Soc. Perkin Trans, 1991, pp. 627-633, NOVEL PERFLUOROALKYLATION OF ALKENES WITH AAD PERFLUOROALKANESULPHONYL CHLORIDES CATALYSED BY A RUTHENIUM (II) COMPLEX, Nobumasa KAMIGATA et al. Macromolecules, Vol. 28, No. 23, 1995, pp. 7970-7972, "LIVING" RADICAL POLYMERIZATION OF STYRENE INITIATED BY ARENESULFONYL CHLORIDES AND Cu1(bpy),C1, Virgil PERCEC et al. AAE Macromolecules, Vol 29, No. 10, 1996, pp. 3665-3668, METAL-CATALYZED "LIVING" RADICAL POLYMERIZATION OF STYRENE INITIATED WITH ARENESULFONYL CHLORIDES. FROM HETEROGENEOUS TO HOMOGENEOUS CATALYSIS, Virgil PERCEC et al. Chemical Abstracts, Vol. 85, 1976, pp. 20 AAG Science, Vol. 25, February 22, 1991, pp. 887-893, LIVING POLYMERIZATION METHODS, Owen W. WEBSTER AAH Journal of Polymer Science: Part A: Polymer Chemistry, Vol. 36, 1417-1424, 1998, POLYMERIZATION OF ACRYLATES BY ATOM TRANSFER RADICAL POLYMERIZATION. HOMOPOLYMERIZATION OF 2-HYDROXYETHYL ACRYLATE, AAI Simion COCA et al. Macromolecules, Vol. 29, No. 27, 1996, 8576-8582, CONTROLLED RADICAL POLYMERIZATION OF METHACRYLIC MONOMERS IN THE PRESENCE OF BIS(ORTHO-CHELATED) ARYLNICKEL(II) COMPLEX AND DIFFERENT ACTIVATED ALKYL HALIDES, C. GRANEL, et al. Macromolecules, Vol 30, No. 23, 1997, 7348-7350, ZEROVALENT METALS IN CONTROLLED/"LIVING" RADICAL AAK POLYMERIZATION, Krzysztof MATYJASZEWSKI et al. Macromolecules, Vol. 31, No. 12, 1998, 4041-4044, NITROXIDE MEDIATED LIVING RADICAL POLYMERIZATION OF AAL STYRENE IN EMULSION, Catherine MARESTIN et al. Macromolecules, Vol. 30, No. 25, 1997, 7692-7696, CONTROLLED/"LIVING" RADICAL POLYMERIZATION. HOMOGENEOUS REVERSE ATOM TRANSFER RADICAL POLYMERIZATION USING AIBN AS THE INITIATOR, Jianhui AAM XIA et al. Macromolecules, Vol. 30, No. 2, 1997, 324-326, CONTROLLED RADICAL POLYMERIZATION IN EMULSION, Stefan A.F. BON et al. AAN Macromolecules, Vol. 30, No. 8, 1997, 2244-2248, EVIDENCE FOR LIVING RADICAL POLYMERIZATION OF METHYL AAO METHACRYLATE WITH RUTHENIUM COMPLEX: EFFECTS OF PROTIC AND RADICAL COMPOUNDS AND REINITIATION FROM THE RECOVERED POLYMERS, Tomotaka NISHIKAWA et al. CONTROLLED ATOM TRANSFER RADICAL POLYMERIZATIONS OF METHYL METHACRYLATE UNDER MICELLAR CONDITIONS, Takayuki MAKINO et al., pp. 288-289 Part 2, CONTROLLED "LIVING" EMULSION POLYMERIZATION OF METHYL METHACRYLATE BY ATOM TRANSFER AAO RADICAL POLYMERIZATION, PP. 90-134 AAR AAS Examiner Date Considered /

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conformance and not considered. Include copy of this form with next communication to applicant.

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Form PTO 1449 (Modified)				ATTY. DOCKET NO. 7057-004-0X DIV	SERIAL NO NEW APPL		157
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	АВ	4,728,706	3/1/88	FARNHAM ET AL.			
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V	AD	5,470,928	11/28/95	HARWOOD ET AL.			
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Form PTO 14 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. 7057-004-0X DIV	SERIAL NO. NEW-APPLICATION 69/024,187			
LIST OF REFERENCES CITED BY APPLICANT (Use Several Sheets if Necessary)		APPLICANT KRZYSZTOF MATYJASZEWSKI ET AL.					
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Form PTO 144 (Modified)	49	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 7057-004-0X DIV	SERIAL NO. NEW APPLICATION 091034,057			
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